Attorney Dkt. No.: 107317-00030

AMENDMENTS TO THE CLAIMS

Listing of the claims:

Following is a listing of all claims in the present application, which listing

supersedes all previously presented claims:

1. (Currently Amended) An image processing apparatus, comprising:

an image memory including a first memory area to store a first image data

group of a first image for a background and a second memory area for storing a second

image data group of a second image for an on-screen display;

a display buffer memory for storing the first image and the second image

read from said image memory, in a format to be displayed on a display screen; and

a control section for controlling accesses in said image memory and said

display buffer memory, for reading the first image data group from the first memory area

and writing the first image data group in said display buffer memory, and for reading the

second image data group from the second memory area and writing the second image

data group in a specified area of said display buffer memory, wherein

said control section includes a data expansion control section capable of

selectively increasing a data amount of only the second image data group read from

said image memory, according to the second image data group.

2. (Original) An image processing apparatus according to claim 1, wherein

said data expansion control section includes a magnification control section for

magnifying the second image data group.

3. (Original) An image processing apparatus according to claim 2, wherein

said magnification control section includes a circuit for adding a new data group

- 2 -

Attorney Dkt. No.: 107317-00030

obtained by copying each data contained in the second image data group to the

second image data group.

4. (Original) An image processing apparatus according to claim 2, wherein

said magnification control section includes a circuit for adding a new data group

obtained by conducting a linear interpolation for the second image data group to the

second image data group.

5. (Currently Amended) An image processing apparatus according to claim

2, wherein said further-comprising a display buffer memory stores the magnified for

displaying a second image data group resultant from the magnification by said

magnification control section on the display-screen in a magnified image thereof.

6. (Original) An image processing apparatus according to claim 2, wherein

said magnification control section includes a circuit for also magnifying the first image

data group.

7. (Original) An image processing apparatus according to claim 3, wherein

said magnification control section includes a circuit for also magnifying the first image

data group.

8. (Original) An image processing apparatus according to claim 4, wherein

said magnification control section includes a circuit for also magnifying the first image

data group.

9. (Original) An image processing apparatus according to claim 5, wherein

said magnification control section includes a circuit for also magnifying the first image

data group.

Attorney Dkt. No.: 107317-00030

(Original) An image processing apparatus according to claim 1, wherein 10. said data expansion control section includes a bit converter section for conducting a bit

conversion to increases a number of bits of the second image data group.

11. (Original) An image processing apparatus according to claim 10, wherein

said bit converter section executes processing to add data "0" to low-order bits of the

second image data group until a number of bits of data resultant from the bit addition

reaches a number of bits which can be stored in said display buffer memory.

(Original) An image processing apparatus according to claim 10, wherein 12.

said bit converter section executes:

first processing to add data "0" to low-order bits of the second image data

group until a number of bits of data resultant from the bit addition reaches a number of

bits which can be stored in said display buffer memory; and

second processing of smoothing processing to substantially equalize

difference between data obtained from the first processing, the data being adjacent to

each other on a display screen.

(Original) An image processing apparatus according to claim 10, wherein: 13.

said bit converter section includes a display information table containing a

large number of display information items and address information items indicating

addresses at which the display information items are respectively stored; and

the second image data group includes a display position specifying

information to specify a display position on the display screen and the address

information.

Attorney Dkt. No.: 107317-00030

14. (Original) An image processing apparatus according to claim 13, wherein

said display information table is rewritable.

15. (Original) An image processing apparatus according to claim 13, wherein

said display information items are information items regarding colors to be displayed on

the display screen.

16. (Original) An image processing apparatus according to claim 14, wherein

said display information items are information items regarding colors to be displayed on

the display screen.

17. (Currently Amended) An image processing method, comprising the steps

of:

(a) storing, in an image memory, a first image data group for a

background and a second image data group for an on-screen display;

(b) reading the first image data group for a background and the second

image data group for an on-screen display from the image memory and selectively

increasing a data amount of only the second image data group; and

(c) displaying, on a display screen, the first image data group and a

second image data group of which the data amount is increased.

18. (Original) An image processing method according to claim 17, wherein

said step (b) comprises the step of copying each data of the second image data group

to obtain a new data group and adding the new data group to the second image data

group.

19. (Original) An image processing method according to claim 17, wherein

said step (b) comprises the step of conducting a linear interpolation for the second

Application No.: 09/899,157 Attorney Dkt. No.: 107317-00030

image data group to obtain a new data group and adding the new data group to the second image data group.